

MOVEABLE SHELVING PROJECT OBSERVATIONS AS OF 7-29-71

- 1. Bay 2, Center Aisle -- The ramp is too rough for the using service to use for its record handling equipment and will either have to be replaced or repaired.
- 2. Bay 1, Sect. 2 -- The electric circulatory is not responding properly to commands.
- 3. Bay 1, Sect. 1 & 2 -- Motor covers do not cover opening completely.
- Bay 1 & 2, Sect. 2 & 4 -- Mosler alarm boxes hidden behind stationary.
- Bay 1, Sect. 2 -- Bolts need tightening in upright bolster plates. 5.
- 6. Bay 1, Sect. 2 -- Shelves and rails will need another cleaning and motor covers installed just prior to turn over to using service.
- 7. Bay 1, Sect. 1 -- Stationary -- Not room for boxes because of wires. In fact, there is a serious design problem on all equipment and wires on top shelf for all of Bay 1 that will have to be resolved before work continues on next bays: arm extender placement, excess wire in way of boxes and wires over edge of sharp metal.
- 8. Bay 1, Sect. 1 & 2 -- Light switch conduit warm -- Why?
- 9. Bay 2, Sect. 3 -- Anti-tipping device installed at least 2" from edge of shelves. It should be right on end of shelves except back l" on end panel end.
- 10. Center aisle -- Ramp at door not poured.
- Bay 3, Sect. 6 -- Fire pump conduit needs moving. 11.
- Bay 2, Sect. 4 -- Fire hose pipe and rack needs work. 12.
- Bay 1, Sect. 1 Stationary at Aisle 6 -- Male plug (overhead) that 13. supplies power to Bay 2, Sect. 3 motors broken.



25X1A9a

Distribution:

Appr

: CIA-RDP74-00005R000100080012-3

MOVEABLE SHELVING PROJECT OBSERVATIONS AS OF 7-28-71

- 1. Bay 1, Sect. 2, Aisle 1 (aisle nearest motor) -- Secondary safety hits shelves before it hits base blocks.
- 2. Bay 1, Sect. 2, Aisle 1 -- lower secondary safety too close to stationary base and needs to be secured to all base blocks.
- 3. Bay 1, Sect. 2 Stationary -- 15" shelf needs end panel,
- U 4. Bay 1, Sect. 1 & 2 -- Motor covers do not cover opening completely.
 - 5. Bay 1 & 2, Sect. 2 & 4 -- Mosler alarm boxes hidden behind stationary.
- 6. Bay 1, Sect. 2 -- Bolts need tightening in upright bolster plates.
- 7. Bay 1, Sect. 2 -- Shelves and rails will need another cleaning and motor covers installed just prior to turn over to using service.
- 8. Bay 1, Sect. 1 -- Stationary -- Not room for boxes because of wires.
 In fact, there is a serious design problem on all equipment and wires on
 top shelf for all of Bay 1 that will have to be resolved before work
 continues on next bays: arm extender placement, excess wire in way of
 boxes and wires over edge of sharp metal.
- 9. Bay 1, Sect. 1 & 2 -- Light switch conduit warm -- Why?
- 10. Bay 2, Sect. 3 -- Anti-tipping device installed at least 2" from edge of shelves. It should be right on end of shelves except back 1" on end panel end.
- u 11. Center aisle -- Ramp at door not poured.
 - 12. Bay 3, Sect. 6 -- Fire pump conduit needs moving.
 - 13. Bay 2, Sect. 4 -- Fire hose pipe and rack needs work.
- 14. Bay 1, Sect. 1 Stationary at Aisle 6 -- Male plug(overhead) that supplies power to Bay 2, Sect. 3 motors broken.
 - 15. Bay 2, Sect. 4 Stationary at Aisle 1 -- Anti-tipping device placement had to be altered because of water pipe. Was solved by using service furnishing contractor a piece of sheet metal.

Approved For Release 2001/07/17: CIA-RDP74-00005R000100080012-3

16. Bay 1, Sect. 1 -- Was accepted (conditionally) at 1500 hours today by using service, and numbering of spaces on Shelves was started immediately in preparation to starting the loading of boxes.

Sect. 2 will be accepted (also conditionally) as soon as base blocks at Stationary, Aisle 1 are corrected.



25X1A9a

Distribution:
3 1 1 1 1 -